## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 1-12 and ADD new claims 13-15 in accordance with the following:

- 1-12. (Cancelled)
- 13. (New) A numerical control method that uses a numerical control device for a machine, the machine having at least three axes of linear motion, a first axis of rotation for rotating a tool head, and a second axis of rotation for rotating the tool head, arranged above the first axis of rotation, said method comprising:

obtaining a first actual tool length vector for which a tool length vector has been corrected, using a transformation matrix that is made from a reference position at which there is no mechanical error in the turning center of a spindle and an amount of misalignment of an actual turning center of the spindle from the reference position of the turning center of the spindle;

rotating said first actual tool length vector by the amount corresponding to the instruction for the second axis of rotation, using a transformation matrix that is made from a reference position at which there is no mechanical error in the second axis of rotation, an amount of misalignment of the actual second axis of rotation from the reference position and instruction position for the second axis of rotation, thereby obtaining a second actual tool length vector for which the misalignment of the second axis of rotation has been corrected;

rotating said second actual tool length vector by the amount corresponding to the instruction for the first axis of rotation, using a transformation matrix that is made from a reference position at which there is no mechanical error in the first axis of rotation, an amount of misalignment of the actual second axis of rotation and the actual first axis of rotation, an amount of misalignment of the actual first axis of rotation from the reference position of the first axis of rotation and instruction position for the first axis of rotation, thereby obtaining a third actual tool length vector for which the misalignment of the first axis of rotation has been corrected;

adding an instruction position vector and workpiece origin offset vector to the third tool length vector to obtain a machine position; and

driving the axes of linear motion and the axes of rotation to the machine position thus obtained.

14. (New) A numerical control method that uses a numerical control device for a machine, the machine having at least three axes of linear motion, a first axis of rotation for rotating a table, and a second axis of rotation for rotating the table, arranged above the first axis of rotation, said method comprising:

adding, to an instruction position in a table coordinate system, an offset of the origin of the table coordinate system to obtain an instruction position in a machine coordinate system;

rotating the instruction position in a machine coordinate system by an amount corresponding to an instruction for the second axis of rotation, using a transformation matrix that is made from a reference position at which there is no mechanical error in the second axis of rotation, an amount of misalignment of the actual second axis of rotation from the reference position and instruction position for the second axis of rotation, thereby obtaining a position rotated by the second axis of rotation for which the misalignment of the second axis of rotation has been corrected:

rotating the rotational position of the second axis of rotation by an amount corresponding to an instruction for the first axis of rotation, using a transformation matrix that is made from a reference position at which there is no mechanical error in the first axis of rotation, an amount of misalignment of the actual first axis of rotation from the reference position and instruction position for the first axis of rotation, thereby obtaining a position rotated by the first axis of rotation for which the misalignment of the first axis of rotation has been corrected;

adding a tool length vector to the rotational position of the first axis of rotation to obtain a machine position; and

driving the axes of linear motion and the axes of rotation to the machine position thus obtained.

15. (New) A numerical control method that uses a numerical control device for a machine, the machine having at least three axes of linear motion, at least one axis of rotation for a tool head, and at least one axis of rotation for a table, said method comprising:

adding, to an instruction position in a table coordinate system, an offset of the

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origin of the table coordinate system to obtain an instruction position in a machine coordinate system;

rotating the instruction position in a machine coordinate system by an amount corresponding to an instruction for the second axis of rotation for a table, using a transformation matrix that is made from a reference position at which there is no mechanical error in the axis of rotation for a table, an amount of misalignment of the actual axis of rotation for the table from the reference position and instruction position for the axis of rotation for a table, thereby obtaining a position rotated by the axis of rotation for a table for which the misalignment of the axis of rotation for a table has been corrected;

rotating the tool length vector by an amount corresponding to an instruction for the axis of rotation for a table, using a transformation matrix that is made from a reference position at which there is no mechanical error in the axis of rotation for a tool head, an amount of misalignment of the actual axis of rotation for the tool head from the reference position and instruction position for the axis of rotation for a tool head, thereby obtaining a position rotated by the axis of rotation for a tool head for which the misalignment of the axis of rotation for a tool head has been corrected:

obtaining a machine position in accordance with rotational position of the axis of rotation for a table and the rotational position of the axis of rotation for a tool head; and driving the axes of linear motion and the axes of rotation to the machine position thus obtained.